

$\begin{tabular}{ll} \hline PERMIT \\ TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON \\ \hline \end{tabular}$

☐ Surface W	(Issued in accordance amendments thereto,	e with the provisions , and the rules and reg	of Chapter 117, Laws of Worldations of the Department	ashington for 1917, and of Ecology.)		
☐ Ground W	ater (Issued in accordance amendments thereto,	e with the provisions , and the rules and reg	of Chapter 263, Laws of W ulations of the Department	ashington for 1945, and of Ecology.)		
PRIORITY DATE	APPLICATION NUMBER	2	PERMIT NUMBER		CERTIFICATE NUMBE	R
May 23, 2001	G2-29997		G2-29997		374	Company Profession
NAME Colony Surf Club Inc						U.B. The
ADDRESS (STREET)	(CITY)	JOHY		(STATE)	750.00	P CODE)
50 N. Colony Court	Lilliv			Washington		555
The applicant is pursuant to the Report of I State of Washington, subject to existing rigi				granted a permit to app	ropriate the followin	g public waters of the
	PUBL	IC WATERS	TO BE APPROP	PRIATED		
Source Three Wells		11 12 12 12 12 12 12 12 12 12 12 12 12 1				
TRIBUTARY OF (IF SURFACE WATERS)						
MAXIMUM CUBIC FEET PER SECOND	450	MUM GALLONS PE *	ER MINUTE	MAXIMUM AC 162.4*	RE FEET PER YEAR	
162.4 Acre-feet per year	Multip	le domestic s	upply	Year-rou	ind, as needed	7.075
*The total amount of water used gallons per minute, 196 acre-feet	under this application per year.	n and G2-006	551C and G2-00	060C held by Colon	y Surf, Inc. shall	not exceed 450
		ON OF DIVE	RSION/WITHD	RAWAL		
Well S03: 1300 feet South and 190 Well S03: 1300 feet S04 Well S03: 1300 feet S04 Well S04 Well S04 Well S05 Well	28 feet West of the No. 0 feet East of the No.	rthwest corne	er of Section 20,	T. 23 N., R. 3 W.W	.M.	sussinoin s
LOCATED WITHIN (SMALLEST LEGAL SUBDIVIS		SECTION	TOWNSHIP N.	RANGE, (E. OR W.) W.M		COUNTY
NW1/4SW1/4 & NW1/4 NW1/4 & NE	51/4	9 & 10	23	3W	16	Mason
					i jauni	
	DEC	ODDED BY	TTED DDODED	TV		
LOT	BLOCK	OKDED PLA	OF (GIVE NAME OF	PLAT OR ADDITION)	1011	
	2 × 1					

LEGAL DESCRIPTION OF PROPERTY ON WHICH WATER IS TO BE USED

The plat of Colony Surf No. 1 within Section 9 & 10, and the plats of Colony Surf No. 2, Colony Surf No. 4, Colony Surf No. 5, Colony Surf No. 6, and the "Shinstine property" (Parcels 323094100000 and 323094200000) within Section 9, all in T. 23 N., R. 3 W.W.M.

ESCRIPTION OF PROPOSED WORKS

Colony Surf Club plans to use their two wells, S01 and S03, to provide their service area with an instantaneous capacity of 450 gpm, with the third well, S02 as an emergency backup.

Table 1. Details of the three Colony Surf Club production wells.

	•	Date	Diameter	Ground Elevation	Screen Depth (feet below ground	Screen Elevation
Well	Location	Drilled	(inches)	(feet MSL) ¹	surface)	(feet MSL)
S01	T23N/R3W-9 NW1/4	1970	10	620	361 - 386	259 - 234
	SW1/4			11		
S02	T23N/R3W-10 NW1/4 NW1/4	1968	10	120	77 – 82	43 - 38
S03	T23N/R3W-9 NW1/4 NE1/4	2003	10	550	360 - 372	190 - 178

¹ Based on U.S. Geological Survey topographic maps, Lilliwaup and Eldon quadrangles 1:24,000 scale.

Well S01 currently provides approximately 200 gpm and Well S03 currently provides approximately 300 gpm when connected to the system. Well S02 originally had the capacity of 110 gpm. Under this water right the maximum combined pumping rate will be 450 gpm. Only two of the wells will be pumped at the same time. Thus, in order for Wells S01 and S03 to pump at the same time and not exceed the maximum permitted pumping rate, Well S03 is to be equipped with a pump with a maximum capacity of 250 gpm.

Colony Surf Club has 70,000 gallons of storage capacity. Currently, there are two 20,000-gallon storage tanks at Well S01 and one 30,000-gallon storage tank, located at a lower elevation in the Colony Surf Plat Division #2. The two 20,000-gallon storage tanks are to be moved several feet and the 30,000-gallon storage tank is to be interconnected to the upper system.

BEGIN PROJECT BY THIS DATE:	COMPLETE PROJECT BY THIS DATE:	WATER PUT TO FULL USE BY THIS DATE:
Started	Completed	December 1, 2023

PROVISIONS

All wells constructed in the State shall meet the construction requirements of Chapter 173-160 WAC entitled "Minimum Standards for the Construction and Maintenance of Wells" and Chapter 18-104 RCW entitled "Water Well Construction".

Installation and maintenance of an access port as described in Chapter 173-160 is required. An air line and gauge may be installed in addition to the access port.

An approved measuring device shall be installed and maintained for each of the sources identified by this water right in accordance with the rule "Requirements for Measuring and Reporting Water Use", Chapter 173-173 WAC.

Water use data shall be recorded monthly. The maximum rate of diversion/withdrawal and the annual total volume shall be submitted to Ecology by January 31st of each calendar year.

(continued on page 3)

This permit shall be subject to cancellation should the permittee fail to comply with the above development schedule and/or to give notice to the Department of Ecology on forms provided by that Department documenting such compliance.

Given under my hand and the seal of this office at Olympia, Washington,

this 9th day of April , 2004.

Thomas Loranger, Section Manager

ENGINE RING DATA

PERMIT 2 G2-29997

[&]quot;The combined instantaneous withdrawal from all wells shall not exceed 450 gpm."

[&]quot;The total annual quantity withdrawn under this water right and Certificates Nos. G2-00060C and G2-00651C shall not exceed 196 acrefeet per year."

[&]quot;This authorization shall in no way excuse the permittee from compliance with any applicable federal, state, or local statutes, ordinances, or regulations including those administered by other programs of the Department of Ecology."

PROVISIONS CONTINUED

The following information shall be included with each submittal of water use data: owner, contact name if different, mailing address, daytime phone number, WRIA, Permit/Certificate/Claim No., source name, annual quantity used including units, maximum rate of diversion including units, monthly meter readings including units, peak monthly flow including units, Department of Health WFI water system number and source number(s), purpose of use, well tag number and period of use. In the future, Ecology may require additional parameters to be reported or more frequent reporting. Ecology prefers web based data entry, but does accept hard copies. Ecology will provide forms and electronic data entry information.

Department of Ecology personnel, upon presentation of proper credentials, shall have access at reasonable times, to the records of water use that are kept to meet the above conditions, and to inspect at reasonable times any measuring device used to meet the above conditions.

Issuance of this water right is subject to the implementation of the minimum requirements established in the <u>Conservation Planning</u> Requirements, Guideline and Requirements for Public Water Systems Regarding Water Use Reporting, Demand Forecasting <u>Methodology</u>, and <u>Conservation Programs</u>, July 1994, and as revised.

Under RCW 90.03.005 and 90.54.020(6), conservation and improved water use efficiency must be emphasized in the management of the State's water resources, and must be considered as a potential new source of water. Accordingly, as part of the terms of this water right, the applicant shall prepare and implement a water conservation plan approved by Department of Health. The standards for such a plan may be obtained from either the Department of Health or the Department of Ecology.

The <u>applicant</u> is advised that notice of <u>Proof of Appropriation</u> of water (under which the final certificate of water right is issued) should not be filed until the permanent distribution system has been constructed <u>and</u> that quantity of water allocated by the permit to the extent water is required, has been put to full beneficial use.